

Application No.	Applicant(s)									
09/274,752	GOETZL ET AL.									
Examiner	Art Unit									
Alana M. Harris, Ph.D.	1642									

		IS	SUE	LASSII	FICATIO	ON .		No.					
C	DRIGINAL	12 Miles	CROSS REFERENCE(S)										
CLASS	SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)										
536	23.5	536			18.7	22.1	23.1	2000 Miles 2					
INTERNATION	VAL CLASSIFICATION	435	69.1	325									
C 07 K	F 21/04	530	<i>3</i> 00	350									
C 0 7 +	H 1 100							ing of Auto-Control	1935. 1735.				
C07+	H 5104	A STATE OF THE STA											
C076	H 5/06												
0088	37100							and the same					
	tant Examiner) (Date Adrilygan truments Examiner) (LANA M. HA PRIMARY E	8/9	O.G. O.G. Print Claim(s) Print Claim(s) D							

	Claims renumbered in the same order as presented by applicant										□СРА			☐ T.D.			☐ R.1.47		
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	1		16	31			61			91			121			151			181
	2			32			62			92			122			152			182
	3			33			63			93			123			153			183
	4		•	34			64			94			124			154			184
	5			35			65			95			125			155			185
2	6			36			66			96			126			156			186
3	7			37			67			97			127			157			187
4	8			38			68			98	13 1 15 16		128			158			188
5	9			39			69			99			129			159			189
6	10			40			70			100	Jugar.		130			160			190
7	11			41			71			101			131	enienie Paulini		161			191
	12			42			72			102		7	132			162			192
	13			43	i e meng		73			103			133	- 1. ms		163			193
	14			44			74			104			134			164			194
	15	Action)		45			75			105			135			165			195
	16			46			76			106			136			166			196
-	17			47	1111221		77			107			137			167			197
	18			48			78			108	/16 .5.65° (2 260 .5161		138			168			198
	19			49			7,9			109			139	10- 41		169			199
	20			50			80			110			140			170			200
	21			51			81			111			141			171		7	201
8	22			52			82			112			142			172			202
	23			53			83			113			143			173			203
10	24			54			84			114			144			174			204
11	25			55	2011		85			115			145			175			205
12	26	\$17 ABS		56	11 (7 ± 200 0) 21 11 12 12 12 12		86			116			146			176			206
	27	-2	,	57			87			117			147			177			207
13	28	2-7464 - 13		58			88			118			148			178			208
74	29			59			89			119			149			179			209
15	30			60	-v.#12.551		90			120			150			180			210